WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, December 27, 2004

Hide? Set Name Query			Hit Count
DB=USPT; PLUR=YES; OP=OR			
	L7	L5 not L6	134
	L6	brassica and ricinoleic	40
	L5	canola and ricinoleic	162
	L4	L3 and oil.ti.	39
	L3	L2 and oil.clm.	96
	L2	brassica.clm.	400
	L1	brassica.clms. and oil.clms.	0

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, December 27, 2004

Hide? Set Name Query

Hit Count

DB=USPT; PLUR=YES; OP=OR

□ L

1 ricinoleic and brassica

40

END OF SEARCH HISTORY

```
27dec04 13:38:25 User208737 Session D529.1
           $0.38 0.109 DialUnits File1
     $0.38 Estimated cost File1
     $0.38 Estimated cost this search
     $0.38 Estimated total session cost 0.109 DialUnits
File 410:Chronolog(R) 1981-2004/Nov
       (c) 2004 The Dialog Corporation
      Set Items Description
      ___ ____
? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? b 5,10
      27dec04 13:38:30 User208737 Session D529.2
           $0.00     0.100 DialUnits File410
    $0.00 Estimated cost File410
    $0.02 TELNET
    $0.02 Estimated cost this search
     $0.40 Estimated total session cost 0.209 DialUnits
SYSTEM:OS - DIALOG OneSearch
        5:Biosis Previews(R) 1969-2004/Dec W2
  File
         (c) 2004 BIOSIS
  File 10:AGRICOLA 70-2004/Nov
         (c) format only 2004 The Dialog Corporation
      Set Items Description
          ____
                 ______
? s ricinoleic and brassica
           361 RICINOLEIC
33322 BRASSICA
             12 RICINOLEIC AND BRASSICA
      S1
? t 1/3/1-12
 1/3/1
          (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0012169376 BIOSIS NO.: 199900429036
Very long chain and hydroxylated fatty acids in offspring of somatic
 hybrids between Brassica napus and Lesquerella fendleri
AUTHOR: Schroder-Pontoppidan M (Reprint); Skarzhinskaya M; Dixelius C;
  Stymne S; Glimelius K
AUTHOR ADDRESS: Department of Plant Biology, Uppsala Genetic Center,
  Swedish University of Agricultural Sciences, 750 07, Uppsala, Sweden**
  Sweden
JOURNAL: Theoretical and Applied Genetics 99 (1-2): p108-114 July, 1999
1999
MEDIUM: print
ISSN: 0040-5752
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
          (Item 2 from file: 5)
1/3/2
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
```

0010869181 BIOSIS NO.: 199799503241

· =- . .

Accumulation of ricinoleic, lesquerolic, and densipolic acids in seeds of transgenic arabidopsis plants that express a fatty acyl hydroxylase cDNA from castor bean AUTHOR: Broun Pierre; Somerville Chris (Reprint) AUTHOR ADDRESS: Carnegie Inst. Washington, Dep.. Plant Biol., 290 Panama St., Stanford, CA 94305, USA**USA JOURNAL: Plant Physiology (Rockville) 113 (3): p933-942 1997 1997 ISSN: 0032-0889 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 1/3/3 (Item 3 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0010314127 BIOSIS NO.: 199698781960 Cholinephosphotransferase and diacylglycerol acyltransferase: Substrate specificities at a key branch point in seed lipid metabolism AUTHOR: Vogel Guido; Browse John (Reprint) AUTHOR ADDRESS: Inst. Biol. Chem., Washington State Univ., Pullman, WA 99164-6340, USA**USA JOURNAL: Plant Physiology (Rockville) 110 (3): p923-931 1996 1996 ISSN: 0032-0889 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 1/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0010222106 BIOSIS NO.: 199698689939 Substrate selectivity in esterification of less common fatty acids catalysed by lipases from different sources AUTHOR: Jachmanian I; Schulte E; Mukherjee K D (Reprint) AUTHOR ADDRESS: Inst. Biochem. Technol. Fette, H. P. Kaufmann-Inst., BAGKF, Piusallee 68, D-48147 Muenster, Germany**Germany JOURNAL: Applied Microbiology and Biotechnology 44 (5): p563-567 1996 1996 ISSN: 0175-7598 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 1/3/5 (Item 5 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0010199257 BIOSIS NO.: 199698667090 Germinating rapeseed as biocatalyst for lipolytic and synthetic reactions BOOK TITLE: Plant lipid metabolism AUTHOR: Mukherjee Kumar D; Jachmanian Ivan BOOK AUTHOR/EDITOR: Kader J-C (Editor); Mazliak P (Editor) AUTHOR ADDRESS: Inst. Biochem. Technol. Lipids, H.P. Kaufmann-Inst., BAGKF, Piusallee 68, D-48147 Muenster, Germany**Germany p549-551 1995 BOOK PUBLISHER: Kluwer Academic Publishers, PO Box 989, 3300 AZ Dordrecht, Netherlands Kluwer Academic Publishers, 101 Phillip Drive, Norwell,

Massachusetts 02061, USA CONFERENCE/MEETING: 11th International Meeting on Plant Lipids Paris,

France June 26-July 1, 1994; 19940626

ISBN: 0-7923-3250-4

DOCUMENT TYPE: Book; Meeting; Book Chapter; Meeting Paper

RECORD TYPE: Citation LANGUAGE: English

1/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0008706958 BIOSIS NO.: 199395009224

Evidence for cytochrome b-5 as an electron donor in **ricinoleic** acid biosynthesis in microsomal preparations from developing castor bean (Ricinus communis L.)

AUTHOR: Smith Mark A; Jonsson Lisbeth; Stymne Sten; Stobart Keith (Reprint) AUTHOR ADDRESS: Dep. Botany, Univ. Bristol, Bristol BS8 1UG, UK**UK JOURNAL: Biochemical Journal 287 (1): p141-144 1992

ISSN: 0264-6021

DOCUMENT TYPE: Article 'RECORD TYPE: Abstract LANGUAGE: English

1/3/7 (Item 1 from file: 10) DIALOG(R)File 10:AGRICOLA

(c) format only 2004 The Dialog Corporation. All rts. reserv.

3804039 22025588 Holding Library: AGL

Very long chain and hydroxylated fatty acids in offspring of somatic hybrids between **Brassica** napus and Lesquerella fendleri

Schroder-Pontoppidan, M. Skarzhinskaya, M.; Dixelius, C.; Stymne, S.; Glimelius, K.

Swedish University, Uppsala.

Berlin; Springer-Verlag

Theoretical and applied genetics. July 1999. v. 99 (1/2) p. 108-111.

ISSN: 0040-5752 CODEN: THAGA6

DNAL CALL NO: 442.8 Z8 Language: English

1/3/8 (Item 2 from file: 10) DIALOG(R) File 10:AGRICOLA

(c) format only 2004 The Dialog Corporation. All rts. reserv.

3608302 20590375 Holding Library: AGL

Accumulation of **ricinoleic**, lesquerolic, and densipolic acids in seeds of transgenic arabidopsis plants that express a fatty acyl hydroxylase cDNA from castor bean

Broun, P. Somerville, C.

Carnegie Institution of Washington, Stanford, CA.

Rockville, MD: American Society of Plant Physiologists, 1926-

Plant physiology. Mar 1997. v. 113 (3) p. 933-942.

ISSN: 0032-0889 CODEN: PLPHAY

DNAL CALL NO: 450 P692

Language: English

1/3/9 (Item 3 from file: 10) DIALOG(R) File 10:AGRICOLA

(c) format only 2004 The Dialog Corporation. All rts. reserv. 3590267 20577782 Holding Library: AGL Substrate selectivity in esterification of less common fatty acids catalysed by lipases from different sources Jachmanian, I. Schulte, E.; Mukherjee, K.D. Universidad de la Republica, Montevideo, Uruguay. Berlin, Germany: Springer Verlag. Applied microbiology and biotechnology. Jan 1996. v. 44 (5) p. 563-567. ISSN: 0175-7598 CODEN: AMBIDG DNAL CALL NO: QR1.E9 Language: English 1/3/10 (Item 4 from file: 10) DIALOG(R) File 10:AGRICOLA (c) format only 2004 The Dialog Corporation. All rts. reserv. 3541703 20537672 Holding Library: AGL Cholinephosphotransferase and diacylglycerol acyltransferase: Substrate specificities at a key branch point in seed lipid metabolism Voqel, G. Browse, J. Washington State University, Pullman, WA. Rockville, MD: American Society of Plant Physiologists, 1926-Plant physiology. Mar 1996. v. 110 (3) p. 923-931. ISSN: 0032-0889 CODEN: PLPHAY DNAL CALL NO: 450 P692 Language: English 1/3/11 (Item 5 from file: 10) DIALOG(R) File 10:AGRICOLA (c) format only 2004 The Dialog Corporation. All rts. reserv. 3503182 20509092 Holding Library: AGL Manipulation of seed oil content to produce industrial crops Murphy, D.J. Richards, D.; Taylor, R.; Capdevielle, J.; Guillemot, J.C.; Grison, R.; Fairbairn, D.; Bowra, S. John Innes Centre, Norwich, UK. Amsterdam ; New York : Elsevier, 1992-Industrial crops and products. Oct 1994. v. 3 (1/2) p. 17-27. ISSN: 0926-6690 CODEN: ICRDEW DNAL CALL NO: SB13.I52 Language: English (Item 6 from file: 10) 1/3/12 DIALOG(R) File 10:AGRICOLA (c) format only 2004 The Dialog Corporation. All rts. reserv. 3238094 92072740 Holding Library: AGL Evidence for cytochrome b5 as an electron donor in ricinoleic acid biosynthesis in microsomal preparations from developing castor bean (Ricinus communis L.) Smith, M.A. Jonsson, L.; Stymne, S.; Stobart, K. University of Bristol, Bristol, U.K. London: The Biochemical Society. The Biochemical journal. Oct 1, 1992. v. 287 (pt.1) p. 141-144. ISSN: 0264-6021 CODEN: BIJOAK DNAL CALL NO: QP501.B64 Language: English

.